

[c]

21. A digital computer system, for displaying text, charts and images in a book-like display format, as recited in claim 18, wherein said computer program further provides the user access to said information spatial relationships, by recording said spatial relationships in a database.

[c]

22. A digital computer system, for displaying text, charts and images in a book-like display format, as recited in claim 18, wherein said computer program further calculates a three-dimensional representation of said information as pages are turned and incrementally reveals additional information as said pages are turned.

## Abstract of Disclosure

[0217]

A method and system for displaying information from a digital document in a format that presents a paper page-like appearance, including a full-page display and a side-by-side display. This invention provides a method for converting source documents, such as are common on Web sites on the Internet, into a side-by-side printed page format that maintains hyperlinks, images, sound files, video files, and text, while permitting the user to read the information in the familiar book or magazine style. Moreover, this invention provides a means for turning the pages by providing an animated bit-mapped page, turnable on command of the user